

## Search Results -

Terms	Documents
L4 and rib	22

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Derwent World Patents Index
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Search:

L6		
		Refine Search
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PoseIII Toy)		

## **Search History**

DATE: Tuesday, May 06, 2003 Printable Copy Create Case

Set Name	Query	Hit Count	Set Nam
side by side			result set
DB=US	SPT; PLUR=YES; OP=ADJ		
<u>L6</u>	L4 and rib	22	<u>L6</u>
<u>L5</u>	L4 and (rib with vertical)	0	<u>L5</u>
<u>L4</u>	L3 and barrel	74	<u>L4</u>
<u>L3</u>	L2 and \$6plastic	633	<u>L3</u>
<u>L2</u>	L1 and clamping ring	1343	<u>L2</u>
L1	drum or container	463486	<u>L1</u>

**END OF SEARCH HISTORY** 

	WEST
	Help Logout Interrupt
	Main Menu   Search Form   Posting Counts   Show S Numbers   Edit S Numbers   Preferences   Cases
	Search Results -  Terms Documents
	L3 and (vertical\$2 with rib) 9
Database: Search:	US Patents Full-Text Database US Pre-Grant Publication Full-Text Database JPO Abstracts Database EPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins  L4  Refine Search  Clear
	Search History

DATE: Tuesday, May 06, 2003 Printable Copy Create Case

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DB = USPT	T,PGPB,JPAB,EPAB,DWPI,TDBD;	,	
<u>L4</u>	L3 and (vertical\$2 with rib)	9	<u>L4</u>
<u>L3</u>	L2 and (flat with sidewall)	33	<u>L3</u>
<u>L2</u>	L1 and blow mold\$3	774	<u>L2</u>
<u>L1</u>	container and rib and (square or rectang\$4)	13513	<u>L1</u>

END OF SEARCH HISTORY

	WEST
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	Main Menu   Search Form   Posting Counts   Show S Numbers   Edit S Numbers   Preferences   Cases
	Search Results -
	Terms Documents
	L1 and (parallel with sidewalls) 1
Database: Search:	US Patents Full-Text Database US Pre-Grant Publication Full-Text Database JPO Abstracts Database EPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins  L2  Refine Search  Clear
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DATE: T	uesday, May 06, 2003 Printable Copy Create Case
Set Name side by side	result set
<u>L2</u>	VPI; PLUR=YES; OP=ADJ  L1 and (parallel with sidewalls)  blow\$1mold\$3 and (container or bottle)  206  L1

END OF SEARCH HISTORY

**Generate Collection** 

Print

L4: Entry 46 of 57

File: USPT

Mar 24, 1981

US-PAT-NO: 4257527

DOCUMENT-IDENTIFIER: US 4257527 A

TITLE: Plastic drum

DATE-ISSUED: March 24, 1981

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Snyder; Larry L. Hansen: LaVelle H. Lincoln Lincoln NE NE

US-CL-CURRENT: 220/675; 220/604, 220/673, D23/205, D30/121

## ABSTRACT:

A drum capable of being molded in 55 gallon size from high density, cross-linked polyethylene. The drum body or shell has substantially cylindrical walls closed at both ends, respectively, by top and bottom end pieces or heads integral with the sidewalls. The drum includes an integrally molded hollow arcuate chime located at the intersection of the top end piece or head and the cylindrical sidewall and extending circumferentially around the drum. A plurality of rolling hoops located between the top and bottom end pieces extend circumferentially around the drum and protrude sufficiently outward from the drum walls to permit sufficient engagement by the forks of a forklift to support a fully loaded drum thereon. The drum may be reinforced by a plurality of inwardly protruding vertical ribs which run continuously substantially from the top to the bottom of the drum. The top end piece or head includes at least one bunghole integrally formed therewith. The bunghole is threaded to receive a bung and, preferably, is elevated from the plane of the top end piece.

16 Claims, 7 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 4